

Abstract

The invention relates to an apparatus 1 for the flow-through treatment of chemical substances in a microwave
5 field, having a microwave chamber 9, in which microwave radiation acts on the substances, and a flow-through container 12, which extends at least partly in the microwave chamber 9 and in which the substances move in translatory fashion. In order to achieve a simple design
10 while ensuring efficient connections, a device for spirally guiding the substances in the flow-through container 12 is provided.

(Fig. 1)

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